ABSTRACT OF THE DISCLOSURE

An image information recording/reading method and apparatus for positive and short-circuited reading system capable of obtaining both moving and still pictures with improved image quality. The method and apparatus are designed to obtain favorable images in the imaging of both still and moving pictures by applying a necessary and sufficient voltage to avoid the influence of fixed noise at the time of still picture imaging, and applying a higher voltage than that of the still picture imaging at the time of moving picture imaging, in which the intensity of the radiation (recording light) is limited because of the continuous irradiation of the radiation (recording light).